

I CLAIM:

1. A dispenser for a roll of material, the dispenser comprising:
a base having a hitch member for a movement by a vehicle;
a chassis having a transverse mounting assembly atop the base;
the chassis supporting a pair of cradle rollers, which support a roll to be dispensed;
a motor to drive at least one member of the pair of cradle rollers thereby dispensing the roll; and

wherein the transverse mount assembly further comprises a left and a right actuator to allow a driver to adjust a placement of the roll to be dispensed.
2. The dispenser of claim 1, wherein the chassis further comprises a guide roller.
3. The dispenser of claim 2, wherein the left and the right actuators are each a hydraulic piston.
4. The dispenser of claim 3, wherein the chassis further comprises a pair of adjustable width alignment arms to sandwich the roll to be dispensed between them.
5. The dispenser of claim 4, wherein each adjustable width alignment arm further comprises an up/down telescoping pole and a hydraulic piston to rotate the telescoping pole, thereby moving a roller brace to a proper position to engage an end of the roll to be dispensed.
6. A dispenser for a roll of geosynthetic material, said dispenser comprising:
a moveable base having a transverse carriage;
a chassis movably mounted on the transverse carriage;
an actuator to move the chassis left and right; and

a pair of cradle rollers mounted on the chassis, thereby enabling a top loading of the roll of geosynthetic material.

7. The dispenser of claim 6, wherein at least one of the cradle rollers further comprises a motor to rotate it.
8. The dispenser of claim 7 further comprising a guide roller located rearward of the pair of cradle rollers.
9. The dispenser of claim 7, wherein the actuator further comprises a powered piston attached to the base.
10. The dispenser of claim 9, wherein the chassis further comprises a pair of adjustable width alignment arms to sandwich the roll of geosynthetic material therebetween.
11. A dispenser for a roll of heavy material, said dispenser comprising:
 - a base to receive a hitch;
 - said base having a transverse rail to receive a slidable chassis;
 - said base having an actuator to move the slidable chassis left and right;
 - said slidable chassis having a pair of powered cradle rollers to enable a top loading of the roll of heavy material; and to enable a powered dispensing and retrieval of the roll of heavy material; and
 - a pair of adjustable width alignment arms mounted on the chassis to help guide the roll of heavy material.
12. The dispenser of claim 11, wherein the chassis further comprises a guide roller mounted behind the cradle rollers.
13. The dispenser of claim 12, wherein the pair of adjustable width alignment arms each further comprises a powered piston to rotate a telescoping pole, each said telescoping pole having a bracket and a hub for an end of the roll.

14. A roll dispenser comprising:
 - a base means functioning to be moved by a vehicle;
 - a chassis means mounted atop the base means and functioning to support a pair of powered cradle rollers; and an actuator means functioning to move the chassis means left and right, thereby enabling the chassis to receive a top loaded roll and dispense the roll via the powered cradle rollers and adjust the side shift of the roll.
15. The dispenser of claim 14 further comprising a guide roller.
16. A roll dispenser comprising:
 - a moveable frame;
 - said frame having a pair of cradle rollers, thereby enabling a top loading of a roll; and
 - said frame having a pair of adjustable width alignment arms to sandwich the roll between them.
17. The dispenser of claim 16, wherein each member of the pair of adjustable width alignment arms further comprises a powered rotatable telescoping post, said post having a support arm for a nose which fits into a center of an end of the roll.
18. The dispenser of claim 16, wherein the frame further comprises a base and a chassis which slides left and right on the base.
19. The dispenser of claim 18, wherein the chassis further comprises a powered mechanism to controllably position the chassis along its left/right axis
20. The dispenser of claim 19, wherein the chassis further comprises a guide roller.